## Message

From: Allenbach, Becky [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FD8D7185973C44268441863F02A769D1-ALLENBACH, BECKY]

**Sent**: 8/26/2016 3:53:53 PM

To: Diaz, Denisse [Diaz.Denisse@epa.gov]

Subject: FW: SESD Laboratory Results for the North Georgia Surface Water PFC Study, SESD ID. 16-0451

Attachments: SESD Lab Results 16-0451\_North Georgia Surface Water PFC\_Data\_08 24 16.pdf

Becky B. Allenbach, Chief Grants and Drinking Water Protection Branch EPA Region 4 - Atlanta (404)562-9687 allenbach.becky@epa.gov

From: Neill, Mike

Sent: Thursday, August 25, 2016 9:40 AM

To: Allenbach, Becky < Allenbach. Becky@epa.gov>

**Cc:** Mundrick, Doug <Mundrick.Doug@epa.gov>; Quinones, Antonio <Quinones.Antonio@epa.gov>; Deatrick, John <Deatrick.John@epa.gov>; France, Danny <France.Danny@epa.gov>; Thomas, Lee <Thomas.Lee@epa.gov>; Bowden,

Mike <Bowden.Mike@epa.gov>

Subject: SESD Laboratory Results for the North Georgia Surface Water PFC Study, SESD ID. 16-0451

Becky -

Attached are SESD's final laboratory results for the PFC analyses of surface water samples collected by Georgia EPD from 6/19/16 to 6/24/16 as part of the North Georgia Surface Water PFC Study. Many of the samples exceeded EPA's drinking water combined health advisory for PFOA and PFOS of 70 ng/L. The highest PFOS concentration was 2,300 ng/L. Please distribute the laboratory results to all impacted parties as appropriate.

Thanks, Mike Neill (706) 355-8614